PUBLIC NOTICE of the Proposed Renewal of Acid Rain Permits

The Illinois Environmental Protection Agency (Illinois EPA) is proposing to renew the Acid Rain permits for 29 power plants in Illinois, as listed below. These plants use natural gas fired combustion turbines to produce electricity. Some plants also have the capability to fire fuel oil in their turbines.

The federal Acid Rain program generally addresses emissions of sulfur dioxide (SO2) and nitrogen oxides (NOx) from fossil-fuel fired electrical generating units, as these emissions contribute to acid rain. Acid Rain permits only address requirements under the Acid Rain program, that is, they do not provide general authorization for operation of sources of emissions like State operating permits. Acid Rain permits for combustion turbines address the obligation of affected sources to hold and retire SO2 allowances to account for actual emissions of SO2. Acid Rain permits are required by Titles IV and V of the Clean Air Act and Section 39.5(17) of the Illinois Environmental Protection Act. The Illinois EPA does not have authority to change the conditions of these permits as they reflect provisions of the Acid Rain program. Acid Rain permits do not affect sources' responsibility to meet all applicable federal, state, and local requirements

Persons wanting more information may review the Illinois EPA's draft permits and applications at www.epa.gov/region5/air/permits/ilonline.htm or at the Illinois EPA's offices at 1340 N. Ninth St., Springfield, 217/782-7027. Copies of the documents will be made available upon request to the Illinois EPA.

Comments are requested on the proposed issuance of these permits. Comments must be postmarked by midnight May 14, 2005. A hearing may be held if a request is made raising a significant issue related to the permit(s). Requests for information, comments, and questions should be directed to Brad Frost, Division of Air Pollution Control, Illinois EPA, PO. Box 19506, Springfield, Illinois 62794-9506, phone 217-782-2113, TDD phone 217-782-9143.

Applicant-Permittee	Plant/Location	Desig. Representative
Ameren Energy	Elgin	Daniel F. Cole
Generating/Ameren Services		
Ameren Energy	Gibson City	Daniel F. Cole
Generating/Ameren		
Services*		
Ameren Energy	Grand Tower	Daniel Cole
Generating/Ameren Services		
Ameren Energy	Patoka/Kinmundy	Daniel Cole
Generating/Ameren		
Services*		
Ameren Energy	Pinckneyville	Daniel F. Cole

Generating/Ameren Services			
Aquila/MEP Flora Power,	Flora	Bradford T. Nordholm	
LLC	11010	2.44.2014 1.11(014.101111	
Aquila/MEP Investments,	Monticello	Bradford T. Nordholm	
LLC		Bradiora 1.1 (oranomi	
Calpine Central, LP/Zion	Zion	Jason M. Goodwin	
Energy Center, LLC*			
Constellation	University Park	Edward F. Tracey, Jr	
Energy/University Park	3		
Energy			
Cordova Energy Company,	Cordova	Edward J. Heinrich	
LLC			
City Water, Light and Power	Springfield	William A. Murray	
DTE Energy/Crete Energy	Crete	Timothy C. Gehring	
Venture, LLC		, ,	
Duke Energy NA, LLC	Dixon	Kenneth A. Johnson	
Dynegy Midwest	Tilton	Kristopher Coombs	
Generation, Inc.			
Electric Energy/Midwest	Joppa	Terence H. Larbes	
Electric Power			
Elwood Energy, LLC	Elwood	Mike Jouras	
Excelon Generation	Chicago	David L. Stewart	
Company, LLC			
Holland Energy, LLC c/o	Beecher City	Edward F. Tracey, Jr.	
Constellation Power*	, and the second		
MidAmerican	Cordova	Edward J. Heinrich	
Energy/Cordova Energy,			
LLC			
NRG/LSP - Kendall Energy,	Minooka	Jim Idzorek	
LLC			
NRG Energy, Inc.	Rockford	Jim Idzorek	
PPL University Park, LLC	University Park	James M. Parker	
Reliant Energy - Aurora	Aurora	E. A. Feith	
Reliant Energy - Shelby	Neoga	E. A. Feith	
County	_		
Rocky Road Power, LLC.	East Dundee	Joe Holtrop	
Southwestern Electric	St. Elmo	Herbert L. Drenner, Jr	
Cooperative, Inc			
Tyr Energy, Inc./Lincoln	Manhattan	Merle I. Churchill	
Generating Facility, LLC			
Union Electric Company,	Venice	Daniel Cole	
d/b/a Ameren UE			
WE Energies/Calumet	Chicago	Terry Coughlin	
Energy Team*			
* Turbines at this plant have the capability to fire oil			

^{*} Turbines at this plant have the capability to fire oil.